(12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT)

(19) Organisation Mondiale de la Propriété Intellectuelle Bureau international



(43) Date de la publication internationale 29 décembre 2004 (29.12.2004)

(10) Numéro de publication internationale WO 2004/114229 A1

- (51) Classification Internationale des brevets7: G07F 7/10
- (21) Numéro de la demande internationale :

PCT/EP2004/051198

- (22) Date de dépôt International: 22 juin 2004 (22.06.2004)
- (25) Langue de dépôt :

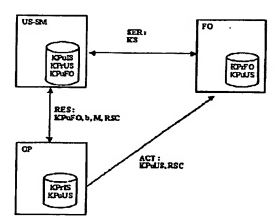
français

(26) Langue de publication :

français

- (30) Données relatives à la priorité :

- (72) Inventeurs; et
- (75) Inventeurs/Déposants (pour US seulement): KSON-TINI, Rached [CH/CH]; Route Aloys Fauquez 26, CH-1004 Lausanne (CH). JOLY, Stéphane [CH/CH]; Crêt-Dessus, CH-1098 Epesses (CH). CANTINI, Renato [IT/CH]; Route du Moulin 35, CH-1782 Belfaux (CH). TAZI, Mehdi [CH/CH]; Av. de Croix-Rive 5, CH-1028 Préverenges (CH).
- (74) Mandataire: WENGER, Joel; Leman Consulting SA, Route de Clémenty 62, CH-1260 Nyon (CH).



(54) Titre: METHODE D'ALLOCATION DE RESSOURCES SECURISEES DANS UN MODULE DE SECURITE

(54) Titre: METHODE D'ALLOCATION DE RESSOURCES SECURISEES DANS UN MODULE DE SECURITE

(55) Tabstract: The aim of the invention is to provide a method for allocating resources in a security module of a mobile device such as a telephone, which takes into account the security imperatives of the different parties such as the operator and the application in enteror of a method consists of the following steps: a pair of asymmetric keys to generated and the private key is stored in the security module, the public key being stored with the operator tax last cone public key pertaining to the operator rat least one public key pertaining to the operator rat instruction for rescring a resource is transmitted by the operator towards the security module, along with the outbile key of the supplier; an instruction for rescring a resource is transmitted by the operator towards the security module, along with the outbile key of the supplier; an instruction for rescring a resource is transmitted by the operator towards the security module, along with the outbile key of the supplier; an instruction for rescring a resource is transmitted by the operator towards the security module, along with the outbile key of the security module to the supplier; and a security module, along with the outbile key of the security module. transmits the public key of the security module to the supplier, and a secured communication is established between the supplier and the security module.

[Suite sur la page suivante]

